



United States Environmental Protection Agency Office of Environmental Measurement & Evaluation 11 Technology Drive North Chelmsford, MA 01863-2431

Laboratory Report

December 06, 2013

Mia Pasquerella - Mail Code OSRR02-2 US EPA New England R1

Project Number: 13110054

Project: Turkey Brook - Litchfield, CT

Analysis: Metals by XRF EPA Chemist: Janet Paquin

26 15/19/13

Date Samples Received by the Laboratory: 11/25/2013

Analytical Procedure:

All samples were received and logged in by the laboratory according to the USEPA New England Laboratory SOP for Sample Log-in.

Sample preparation and analysis was done following the EPA Region I SOP, EIASOP-INGXRF0.

Samples were screened using a PANaniltical Epsilon 5 energy dispersive x-ray fluorescence (XRF) spectrometer. The spectrometer is a high resolution energy dispersive x-ray fluorescence spectrometer. It uses both direct and secondary targets to qualitatively and quantitatively analyze elements.

Data were reviewed in accordance with the internal verification procedures described in the EPA New England Quality Manual for NERL.

Results relate only to the items tested or to the samples as received by the Laboratory. This analytical report shall not be reproduced except in full, without written approval of the laboratory.

If you have any questions please call me at 617-918-8340.

Sincerely,

RL	Reporting limit
ND	Not Detected above reporting limit
NA	Not Applicable
NC	Not calculated since analyte concentration is ND
J1	Estimated value due to MS recovery outside accceptance criteria
J2	Estimated value due to LFB result outside acceptance criteria
J3	Estimated value due to RPD result outside acceptance criteria
J4	Estimated value due to standard reference material result outside acceptance criteria
В	Analyte is associated with the lab blank or trip blank contamination. Values are qualified when the observed concentration of the contamination in the sample extract is less than 10 times the concentration in the blank.
R	No recovery was calculated since the analyte concentration is greater than four times the spike level.

Sample results are in mg/Kg as received.

US ENVIRONMENTAL PROTECTION AGENCY NEW ENGLAND LABORATORY

Turkey Brook - Litchfield, CT

Metals by XRF

Client Sample ID: 13090009-0001 Lab Sample ID: AB45642

Date of Collection: 11/22/2013 Matrix: PRODUCT

Date of Preparation: 12/06/2013 Amount Prepared:

Date of Analysis: 12/06/2013 Percent Solids:

Dry Weight Prepared: Extract Dilution:

Wet Weight Prepared: pH:

CAS Number	Compound	Concentration mg/Kg	RL mg/Kg	Qualifier
7440-22-4	Silver	ND	10	
7440-38-2	Arsenic	ND	10	J4
7440-39-3	Barium	ND	50	
7440-43-9	Cadmium	ND	10	
7440-47-3	Chromium	ND	40	
7439-97-6	Mercury	ND	20	
7439-92-1	Lead	52	5.0	
7782-49-2	Selenium	ND	10	

Comments:

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Turkey Brook - Litchfield, CT

Laboratory Duplicate Results

Sample ID: AB45642

PARAMETER	SAMPLE RESULT mg/Kg	SAMPLE DUPLICATE RESULT mg/Kg	PRECISION RPD %	QC LIMITS
Arsenic	ND	ND	NC	. 35
Barium	ND	ND	NC	35
Cadmium	ND	ND	NC	35
Chromium	ND	ND	NC	35
Lead	52	54	4	35
Mercury	ND	ND	NC	35
Selenium	ND	ND	NC	35
Silver	ND	ND	NC	35

Samples in Batch: AB45642

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Quality Control Check Sample Results for Liquids
Conostan S-21 Oil Standard (12/06/13 #1)

Parameter	Found*	Certified Value*	% Recovery
Ag	75	100	75
Ва	100	100	100
Cđ	71	100	71
Cr	120	100	120
Pb	78	100	78

Conostan S-21 Oil Standard (12/06/13 #2)

Parameter	Found*	Certified Value*	% Recovery
Ag	74	100	74
Ва	99	100	99
Cd	71	100	71
Cr	120	100	120
Pb	78	100	78

^{*}Results are in mg/Kg

80

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Quality Control Check Sample Results for Liquids (cont.)

Conostan 100 ppm As Oil Standard (12/06/13)

Parameter	Found*	Certified Value	* % Recovery
As	48	100	48**
	Conostan 100 ppm	Hg Oil Standard	(12/06/13)
Parameter	Found*	Certified Value	* % Recovery
Нд	100	100	100
	Conostan 100 ppm	Se Oil Standard	(12/06/132)
Parameter	Found*	Certified Value	* % Recovery

100

80

Se

^{*}Results are in mg/Kg

^{**} This result is outside the acceptance range of 70 - 130 percent.

CHAIN OF CUSTODY RECORD

Turkey Brook

No: 11/22/13-0001

Cooler #: Lab: US EPA NERL Lab Phone:

Contact Name: Mia Pasquerella Contact Phone: 6179181120

Lab#							Special In	Items/Reason	Jel-ver7		İ
Sample #	13090009-0001						structions:	leason			
	MW-6						Please forwar	Relinquished by	Rais Com		
Location	-6						d results to O				
Analyses	Oll ID, VOA, Metals, PCB						Special Instructions: Please forward results to OSC Pasquerella and OSC Bazenas	Received by	11/25/13 Juddily	Defwood	
	is, PCB						C Bazenas	Date	"hsh>	11/25/13 8:00	1
Matrix	Product							Time	0710	8:00	
	11/22/2013							Items/Reason			
Sample	08.00					"		Relinquished By			
	c					SAMPLES	CHAIN OF	3y Date			
Container	40 111 407					TRANSFER	CHAIN OF CUSTODY#				
Preservative	Notice				-	SAMPLES TRANSFERRED FROM	#	Received by			
		-						Date			
USIM/SIM								Time			1